25X1

M/EB 321/63
. 5 August 1963
Copy 3

MEMORANDUM FOR: Chief, Office of ELINT, DD/R
ATTENTION:

FROM: Chief, CIA/PID (NPIC)

SUBJECT: Radar, SSN, and SAM Search in Various Areas of China

REFERENCES:

25X1

25X1

25X1

(a) Requirement DDR/8/63

(b) CIA/PID Project C 1037-63

- 1. This memorandum is a partial response to your requirement dated 26 July 1963 requesting a search for various radars, SSM, and SAM installations in China.
 - 2. The following is a partial list of the installations found:
- (a) Kucheng Airfield SAM Site (37-30-20N 116-07-35E) This site is described in P.I. Brief (MPIC/N-1AS/S3).
- (b) Peiping SAM Site 3-12 (35-44-20M 116-23-02E) B-12 consists of six launch positions along a circular road with a centrally located guidance area. Normal SA-2 configuration is evidence.
- (c) Pelping SAM Site B-19 (39-47-50% 116-41-55E) consists of six launch positions along a circular road with a centrally located guidance area. Normal SA-2 configuration is evident.
- (d) Lu-Chun Cruise Missile Sive (38-49M 121-27E) is described in pages 1 and 2. This is an unoccupied cruise wissile launch site containing two revetted launch positions and two bunkered control areas. Two loop roads serve launch site and extend north to a support area which contains seven barracks-type buildings.

 1s the most recent coverage of this site.
- (e) lien-Shan Cruise Missile Site (40-42H 120-52E) is described in NPIC/R-144, 52. It is located 3 km southeast of Lien-Shan and contains two occupied launch positions with associated control van and sheet bend radar, one possible unidentified radar, and four other vans. At least 21 cruise-missile crates and 10 additional vehicles are observed in the area. is the most recent coverage of this site.

TOP SERVET

Excluded from cutematic dewngracing and decies/fication

25X1

25X1

Approved For Release 2004/07/29 : CIA-RDP78T04743A000300060013-2

	SUBJECT: Rodar, 85M, and SAM Search in Various Areas of China M/LB 321/63	25X
25X1	(f) Tsou-Chia-Tsui-Tzu (39-18N 122-17E) an SCR-270 type radar was observed consisting of a large van and radar. The scale and quality of the photography precludes identi- fication as a BKDQ radar. The circular pattern surrounding the complex is believed to be a security fence with firing positions. The coordinates of the radar complex are 39-18N 122-12E.	25X
	3. Enlargements along with the remaining portion of the requirement will be forwarded as soon as possible.	
25X1	h. The photo analyst on this project is and he may be contacted on extension should you have any further questions regarding this project.	25X
		25X

TOP SEGRET

ocidue 1
Excluded from cutematic dewryracting and declassification